

200300267

THE UNIVERD STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME;

Seminis Hegetable Seeds, Inc.

THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT

VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS THERE OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY APPLICANT(S) AND THE SUCCESSORS THERE OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REPOSITORY AS PROVIDED BY LAW, THE REPLEMENT OF VIABLE BASIC SEED OF THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR OFFICE OF THE VARIETY, OR OFFICE OF THE ABOVE PURPOSE, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

PROCEEDING THE SAID OF THE SAID APPLICANT OF THE SAID APPLICANT OF THE SAID APPLICANT OF THE SAID APPLICANT. THE TERM OF TWENTY OF THE SAID APPLICANT. THE SAID APPLICANT OF THE SAID APPLICANT. THE SAID A

~ PEA

'Sweet Ann'

In Destinant Marrest, I have hereunto set my hand and caused the seal of the Mant Mariety Protection Office to be affixed at the City of Washington, D.C. this fifteenth day of March, in the year two thousand and five.

Attest:

Benze

Commissioner Plant Variety Protection Office Agricultural Marketing Service C. Animhum

Secretary of Agriculture

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE

The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and the Peperwork Reduction Act (PRA) of 1995.

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).

(instructions and information (conection burden statement	on reverse)	ł			e g
1. NAME OF OWNER				2. TEMPORARY DESIGNATI EXPERIMENTAL NAME	ION OR	3. VARIETY NAME
Seminis Vegetable S	Seeds, Inc.			<xp 08590485=""></xp>		Sweet Ann
4. ADDRESS (Street and No., or R.F.D. No.,	City, State, and ZIP Code, and Count	ry)		5. TELEPHONE (Include area	code)	FOR OFFICIAL USE ONLY
2700 Camino del Sol				805 647 1572		PVPO NUMBER
Oxnard, CA 93030-7	967			6. FAX (include area code) 805 918 2545		200300 26
· · · · · · · · · · · · · · · · · · ·				000 0 10 20 10		FILING DATE
 IF THE OWNER NAMED IS NOT A *PERS' ORGANIZATION (corporation, partnership, Corporation 	ON", GIVE FORM OF association, etc.)	8. IF INCORPORAT STATE OF INCO California	ED, GIVE RPORATION	9. DATE OF INCORPORATION 04-Jun-1962	ON	JUNE 17, 2003
10. NAME AND ADDRESS OF OWNER REPR	RESENTATIVE(S) TO SERVE IN THE	S APPLICATION. (Firs	l person listed will red	ceive all papers)		FILING AND EXAMINATION FEES:
Sharen Chaffin Seminis Vegetable Seeds 37437 State Hwy 16 Woodland CA 95616	, Inc.	Nude 54D 6702 DN The Nethe	egetable Se Vageningen			\$ 3652.00 DATE 6/17/2003 CERTIFICATION FEE:
			7 450218 F	Fax: 31 317		1
						DATE 1-10-2005
11. TELEPHONE (Include area code) 530 669 6172	12. FAX (Include area code) 530 666 4426	13. E-M		in@seminis.com		rkind <i>(common Name</i>) rden Pea
15. GENUS AND SPECIES NAME OF CROP		16. FAA	AILY NAME (Bolanica	N)	17. IS TH	E VARIETY A FIRST GENERATION
Pisum sativum		Le	guminosae			TYES INO
18. CHECK APPROPRIATE BOX FOR EACH reverse) a.	History of the Variety ness of Variety	instructions on		WINER SPECIFY THAT SEED (SEED? See Section 83(a) of (ES (If "yes", answer items 20 and 21 below) WINER SPECIFY THAT SEED (LIMITED AS TO NUMBER OF		RETY BE SOLD AS A CLASS OF riety Protection Act) NO (If "no", go to item 22) YES NO
d. Exhibit D. Additional Description e. Exhibit E. Statement of the Bas			; · · ·	CH CLASSES? Tound	<u>_</u>	REGISTERED CERTIFIED
f. Voucher Sample (2,500 viable u verification that tissue culture wi	ntreated seeds or, for tuber propagat Il be deposited and maintained in an i	ed varieties, approved public		WNER SPECIFY THAT SEED (T YES NO
g. Filing and Examination Fee (\$2, States' (Mall to the Plant Variety	705), made payable to "Treasurer of t Protection Office)	the United	IF YES, SPEC NUMBER 1,2,		ON	REGISTERED CERTIFIED
22. HAS THE VARIETY (INCLUDING ANY HAI FROM THIS VARIETY BEEN SOLD, DISP	RVESTED MATERIAL) OR A HYBRII OSED OF, TRANSFERRED, OR USE	PRODUCED DINTHE U.S. OR	23. IS THE VARIE	ETY OR ANY COMPONENT OF RIGHT (PLANT BREEDER'S RIC	THE VARIE	TY PROTECTED BY INTELLECTUAL
OTHER COUNTRIES? VES IF YES, YOU MUST PROVIDE THE DATE FOR EACH COUNTRY AND THE CIRCUIT	☐ NO		IF VES PLEA	TES SE GIVE COUNTRY, DATE OF NUMBER. (Please use space in	SILING OR I	NO
24. The owners declare that a viable sample of for a tuber propagated variety a tissue cult. The undersigned owner(s) is(are) the owner and is entitled to protection under the provious owner(s) is(are) informed that false represents the contract of the	er of this sexually reproduced or tuber sions of Section 42 of the Plant Varie	propagated plant varie ty Protection Act.	ety, and believe(s) the			
SIGNATURE OF OWNER			SIGNATURE OF	OWNER	-	
Slave Cho	Sdin	÷.				
NAME (Please print or type) Sharen Chaffin			NAME (Please pri	nt or type)		A A A A A A A A A A A A A A A A A A A
CAPACITY OR TITLE Specialist	DATE 7-1	1 1/3	CAPACITY OR TO	TLE		DATE
&T-470 (04-01) designed by the Plant Variety Pr	njection Office with WordPerfect & 0s	Parlana STD 470 6	02-99) which is ohso	lota (Saa muraa farfar		Information collection burden statement

GENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E; (3) for a seed reproduced variety at least 2,500 viable untreated seeds, for a hybrid variety at least 2,500 untreated seeds of each line necessary to reproduce the variety, or for tuber reproduced varieties verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) check drawn on a U.S. bank for \$2,705 (\$320 filing fee and \$2,385 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice.) Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfilled. Mall application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 500, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a check payable to "Treasurer of the United States" in the amount of \$320 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

> **Plant Variety Protection Office** Telephone: (301) 504-5518 FAX: (301) 504-5291

Homepage: http://www.ams.usda.gov/science/pvpo/pvp.htm

ITEM

18a. Give:

- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
- (2) the details of subsequent stages of selection and multiplication;
- (3) evidence of uniformity and stability; and
- (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 18b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) identify these varieties and state all differences objectively:
 - (2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences; and
 - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 18c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 18d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 18e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 19. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 22. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 23. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.
- 21. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)
- 22. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)

US: March 2003

23. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. There is no charge for filling a change of address. The fee for filling a change of ownership or assignment or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority. For example, for agricultural and vegetable crops, contact: Seed Branch, AMS, USDA, Room 213, Building 306, Beltsville Agricultural Research Center-East, Beltsville, MD 20705. Telephone: (301) 504-8089. http://www.ams.usda.gov/lsg/seed/ls-sd.htm

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this collection of information is (0581-0055). The time required to complete this information collection is estimated to average 1.4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, or marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audicitape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

S&T-470 (04-01) designed by the Plant Variety Protection Office with WordPerfect 6.0a. Replaces STD-470 (02-99) which is obsolete.

EXHIBIT A Origin and Breeding History of 08590485 Snap Pea

08590485 was developed at Seminis's Western Breeding Station (WBS), Filer, Idaho, by pedigree selection from the first backcross of Stringless Sugar Snap, a Syngenta variety, as recurrent parent and a downy mildew resistant breeding line, F234//Bolero/MiniDM. F234 was derived from a cross of Plus and Dinos, both Seminis varieties. Bolero and Mini are both Seminis varieties. Mini DM was selected from a cross of Mini and JI 85. JI 85 is a wild pea from the John Innes collection, originally collected in Afghanistan The crossing and selections were made as follows:

- 6-93 Planted Stringless Sugar Snap and F234//Bolero/MiniDM in the greenhouse at WBS. Crosses made
- 9-93 Planted the F1 from above and Stringless Sugar Snap in the gh at WBS. Made BC1
- 1-94 Planted BC1 in the gh at WBS. Allowed to self pollinate.
- 8-94 Planted BC1F2 in the gh at WBS. Selected downy mildew resistant plants and harvested seed from them as a bulk.
- 4-95 Planted BC1F3 in the field at WBS. Selected individual plants and confirmed resistance to downy mildew.
- 4-96 Planted BC1F4 in the field at WBS. Selected individual plants.
- 8-96 Planted BC1F5 in the gh at WBS. Advanced 1 generation on an individual plant basis.
- 4-9-97 Planted BC1F6 line in the field at WBS under the number R97 4492. Selected this line for short productive plants with sweet, low fiber, dark green pods. Observations during the growing season indicated the line was uniform and stable. All subsequent increases of 08590485 trace to the bulk of R97 4492.
- 4-13-99 Space planted a stock of 08590485 in the field at WBS. Harvested as 200 individual plant selections.
- 4-13-00 Planted 200 individual plant selections in the field at WBS as a progeny increase under the number RWL199. Observations during the growing season confirmed 08590485 is uniform and stable.

Selection criteria in the field represent a balance of characteristics related to productivity and quality and to goodness to fit for market needs such as dark green pod color color, short upright plant, good yield potential, and sweet, stringless, and low fiber pods.

Observations during the two (2) years of 1997 and 2000 confirm 08590485 is uniform and stable within commercially acceptable limits. As is true with other garden pea varieties a small percentage of off-types can occur within commercially acceptable limits for almost any characteristic during the course of repeated multiplications. No variants are known to occur.

EXHIBIT B

Novelty Statement Concerning XP 08590485, Garden Pea

08590485 is a full season, normal foliage, snap pea for processing. To our knowledge the variety most similar to 08590485 is Stringless Sugar Snap. The comparative characteristic that best distinguishes the two includes, but may not be limited to, resistance to downy mildew: 08590485 carries a dominant allele for resistance that traces to JI 85, a wild accession from the John Innes collection, whereas Stringless Sugar Snap does not carry this allele and is susceptible to downy mildew.

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE DIVISION NATIONAL AGRICULTURAL LIBRARY BELTSVILLE, MARYLAND 20706 OBJECTIVE DESCRIPTION OF VARIETY

EXHIBIT C (Pca)

PEA (PISUM SATIVUM)	· · · · · · · · · · · · · · · · · · ·
NAME OF APPLICANTIS	VARIETY NAME OR TEMPORARY DESIGNATION
Seminis Vegetable Seeds, Inc. Appress (Street and No. of R. F.D. No., City, State, and ZIP Code)	08590485
2700 Camino del Sol	FOR OFFICIAL USE ONLY
0xnard, CA 93030-7967	PVPO NUMBER 00300 267
Place the appropriate number that describes the varietal character in the boxes	below.
Place a zero in liest box (e.s. 0 8 9 or 0 9) when number is either 99 or	
1. TYPE:	
3 1- GARDEN 2- FIELD 3- EDIBLE-PODDED	
2. MATURITY:	
15 Node number of first bloom: 0 7 5 No. of days to proc	essing Heat Units
No. of days findier than	HOMAS LAXTON WR 3 = LITTLE MARVEL
0 4 No. of days Later than 4 4 4 = WANDO 5 = ALDER!	MAN WR 6 = AUSTRIAN WINTER
3. PLANT HEIGHT:	
0 4 5 CM. HIGH	
0 8 Cm. Shorter than	HOMAS LAXTON WR 3 = LITTLE MARVEL
Cm. Taller than	MAN WR 6 = AUSTRIAN WINTER
4. VINE:	
1 Habit: 1 = DETERMINATE 2 = INDETERMINATE 2 Stockine	1 = SLIM (Alaska) 3 = HEAVY (Alderman) ss: 2 = MEDIUM (Thomas Laxton WR)
2 Branching: 1 = NONE (Alaska) 2 - 1-2 BRANCHES (Little Marvel) 3	MORE THAN 2 BRANCHES (Dwarf Gray Sugar)
2 Internodes: 1 = STRAIGHT 2 = ZIG ZAG 2 1 NUM	BER OF NODES
6, LEAFLETS:	
1 = LIGHT GREEN (Alaska WR) 2 = MED. GREEN (Thomas Lax) 3 Color: 4 = OTHER (Specify)	ton WR) 3 = DARK GREEN (Alderman)
2 Wax: 1 - NONE 2 - LIGHT 3 - MEDIUM 2 1 - NOT	MARBLED 2 = MARBLED (Alaska)
Number of leaflet pairs: 1 = NOT PAIRED 2 = ONE 3 = TWO	4 = THREE OR MORE
6. STIPULES:	
2 1 = LACKING 2 = PRESENT 2 1 = NOT	CLASPING 2 - CLASPING
2 1 - NOT MARBLED 2 - MARBLED 3 Size (Co.	1 = SMALLER 2 = SAME mpared with leaflets): 3 = LARGER
2 Color (Compared with leaflets): 1 = LIGHTER 2 = SAME 3 = DAR	KER
7. FLOWER COLOR:	1. WHITE 2. GREENISH 3. LAVENDER
2 VENATION 1 STANDARD 1 WING 1 KEEL	1-WHITE 2-GREENISH 3-LAVENDER 4-PURPLE 6-RED

FORM LMGS-470-14 (3-83) (Formerly Form LPGS-470-14, 8-80 which may be used.)

6 - OTHER (Specify)

8. POOS:	46.0		
1 - STRA	AIGHT 2 = SLIGHTLY CURVED		-
3 Shape: 3 = CUR		End: 1 - POINTED (Alderma	
	IT GREEN (Alaska WR) 2 - MEDIUM ER (Specify)	GREEN 3 = DARK GREEN (Aldern	nen)
2 Surface: 1 = SA	Mooth 2 = Rough	2 Surface: 1 = SHINY 2	+OULL
1 7 1 -	NGLE 2 - DOUBLE 3 - SINGL DUBLE & TRIPLE 6 - TRIPLE	E AND DOUBLE 4 = SINGLE, DO	UBLE, & TRIPEE
7 6 CM. LENGTH		1 MM. WIDTH (Between sutures)	0 7 NO. SEEDS PER POD
9. SEEDS (95-100 Tenderon			
<u></u> 1			
3 Color: 1 =	LIGHT GREEN 2 = GREEN 3 =	DARK GREEN 4 * OTHER (Specify]
Solve: '%			AVERAGE N.A. Snap Pea
SEEDS (Dry, Meture):	•	,	
		4 - 9'0! NOED '	•
Shape: 1 - FLA	ATTENED 2 = ANGULAR 3 = 0	MAKE 4-MOOMBER	
2 Surface: 1 = SMC	POTH 2 = DIMPLED	2 Surface: 1 = SHINY	2 = DULL
3 - WRI		2 00	
Color Pattern:	1 * MONOCOLOR 2 * MOTTLED	3 = STRIPED 4 = DOTTED	147
2 Primary Color:	1 = CREAMY-WHITE = 2 = CREAM	& GREEN 3 - LIGHT GREEN 4	- MEDIUM GREEN
	5 - DARK GREEN 6 - BLUE-GRE		
Secondary Color:	10 - GRAY 11 - BLACK	•	•
			•
2 Hilum Floor Color:	1 - WHITE 2 - TAN 3 - BLACK	1 Cotyledon Color: 1 = GREEN	2 = YELLOW 3 = ORANG
2 0 GRAMS PER 100	SEEDS	- -	
10. DISEASE: (0 = Not Tested	; 1 = Susceptible; 2 = Resistant)		
2 FUSARIUM WILT		1 NEAR-WILT	2 DOWNY MILDEW
0 ASCOCHYTA BLIGH	₹	2 POWDERY MILDEW	0 BACTERIAL BLIGHT
0 MOSAIC		0 PEA ENATION MOSAIC	2 YELLOW BEAN MOSAIC
OTHER (Specify)	7 3.	ON EI NOT EO.	
11. INSECT: (O= Not Tested;	1 = Susceptible: 2 = Resistant?		
APHIDS	O.	OTHER (SSA)VI	
12. INDICATE WHICH VARIE	TY MOST CLOSELY RESEMBLES THA	T SUBMITTED	
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
Lealiness	Stringless Sugar Snap	Fresh Seed Color	Stringless Sugar Snap Stringless Sugar Snap
Leaf Color	Stringless Sugar Snap	Mature Seed Color	Stringless Sugar Snap
Pod Color Pod Shape	Stringless Sugar Snap Stringless Sugar Snap	Seed Shape Plant Habit	Stringless Sugar Snap
COMMENTS:	Der Angress Bugar Buap	, rain rieges	

Variety Name or Temporary Designation:

APPENDIX OBJECTIVE DESCRIPTION OF VARIETY PEA (Pisum sativum)

LEAFLET CHAF	RACTERISTICS:				
3 Leaflet Type:	1=Leafless 2=Sen	ni 3=Normal			
STIPULE CHAR	ACTERISTICS:		<i>y</i>		
Color: 1=Light-Gree	•			ellow-Green 6=Oth	er
Please provide	e example varieties of	similar specified colo	r or check varieties at	id stipule color.	
Variety Name	Stipule Color	Variety Name	Stipule Color	Variety Name	Stipule Color
Stringless Sar Snap	3				
				•	
Size: 1=Sma	all 2=Medium 3= e example varieties of	Large similar specified size	or check varieties and	l stipule size.	
Variety Name	Stipule Size	Variety Name	Stipule Size	Variety Name	Stipule Size
Stringless Sugar Snap	2				
OTHER CHARA	ACTERISTICS: D	escribe other characte	eristics that may aid i	n identification.	
					-
			-		
	<u> </u>				
-					
					

U.S. DEPARTMENT OF AGR AGRICULTURAL MARKETING EXHIBIT E STATEMENT OF THE BASIS O	S SERVICE		Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). The information is held confidential until the certificate is issued (7 U.S.C. 2426).			
1. NAME OF APPLICANT(S) Seminis Vegetable Seeds, Inc.			2. TEMPORARY DESIGNATION OR EXPERIMENTAL NUMBER <xp 08590485=""></xp>	3. VARIETY NAME Sweet Ann		
4. ADDRESS (store and his or a F, D) his Cay St 2700 Camino del Sol Oxnard, CA 93030-7967	zie ead ZiP, end	Columby)	5: TELEPHONE (Include area code) 805 647 1572	6: FAX (Include area code) 805 918 2545		
			7. PVPO NUMBER 2 0	0300267		
9. Is the applicant (individual or company) a	a U.S. Nationa	al or a U.S. ba	sed company? If no, give name of o	country VES NO		
10. Is the applicant the original owner?	YES	NO	If no, please answer <u>one</u> of the fo	llowing:		
a. If the original rights to variety were o	wned by indiv	ridual(s), is (a	re) the original owner(s) a U.S. Nation	nal(s)?		
	YES	NO NO	If no, give name of country			
b. If the original rights to variety were	owned by a co	ompany(ies), i	s (are) the original owner(s) a U.S. ba	ased company?		
	YES	NO	If no, give name of country			
11. Additional explanation on ownership (if The variety named in this application named below. By agreement betw	on was dev	eloped by	the Seminis Vegetable Seeds			
discovery, or development made be discovery, or development are reta	y an emplo	yee are as	signed to the Company. No r			
discovery, or development made b	y an emplo ained by the	yee are as e employee	signed to the Company. No r			
discovery, or development made be discovery, or development are reta Employee (Breeder): David Web	y an emplo ained by the	yee are as e employee	signed to the Company. No r			
discovery, or development made be discovery, or development are retained by Employee (Breeder): David Webu LEASE NOTE:	oy an emplo ained by the ster	oyee are as e employee Site	signed to the Company. No r c. Location: Filer, Idaho			
discovery, or development made be discovery, or development are retained by the Employee (Breeder): David Weber EASE NOTE:	by an emplo ained by the ster d to the owne	syee are as e employee Site rs (not license	signed to the Company. No relation: Filer, Idaho es) who meet the following criteria:	ights to such invention,		
discovery, or development made be discovery, or development are retained by the discovery. Or development are retained by the discovery or development are retained by the discovery of the rights to the variety are owned by the national of a country which affords similar	by an emplo ained by the ster d to the owne the original brear protection to the company	syee are as e employee Site se (not license eder, that per o nationals of which employee	signed to the Company. No resigned to the Company. No resigned to the Company. No resigned the following criteria: It is a company to the same genus and spected the original breeder(s), the company to	of a UPOV member country, or sies.		
discovery, or development made be discovery, or development are retained by the best of the variety are owned by the national of a country which affords similarly in the rights to the variety are owned by the nationals of a UPOV member country, or	by an emplo ained by the ster d to the owne the original brear protection to the company we owned by na	syee are as e employee Site rs (not license eder, that per o nationals of which employe tlonals of a co	Location: Filer, Idaho es) who meet the following criteria: rson must be a U.S. national, national the U.S. for the same genus and spected the original breeder(s), the comparauntry which affords similar protection	of a UPOV member country, or sies. by must be U.S. based, owned by to nationals of the U.S. for the same		

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 6 minutes per response, including the time for reviewing the instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, or marital or family status. (Not all prohibited bases apply to all programs). Persons with disabilities who require alternative means for communication of program information (braille, large print, audiotape, etc.) should contact the USDA's TARGET Center at 202-720-2600 (voice and TDD). To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 325-W, Whitten Building, 14" and Independence Avenue, SW, Washington, D.C. 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.